FIG. 1

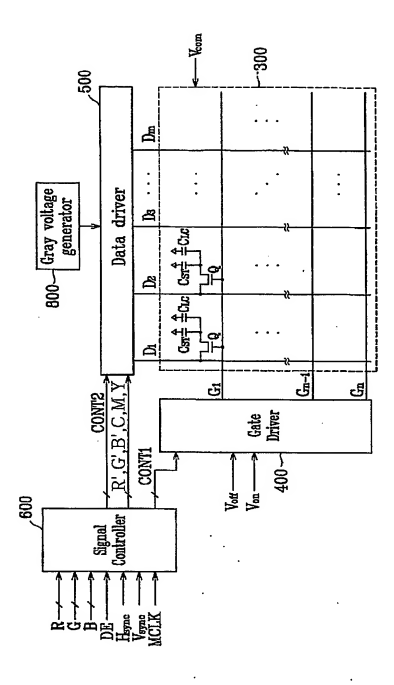
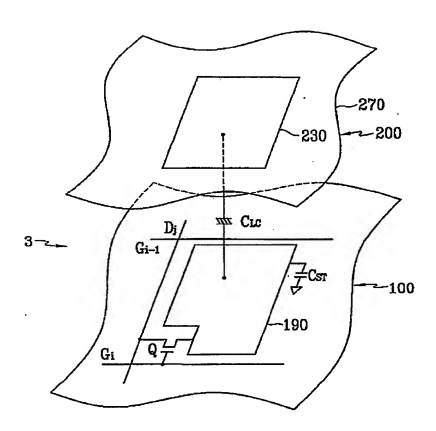


FIG.2



**FIG.** 3

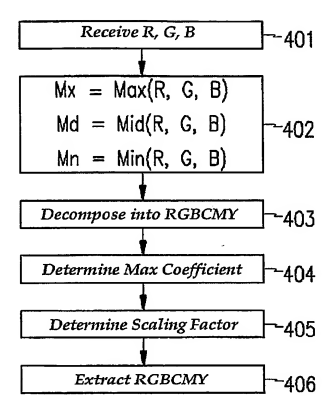


FIG. 4

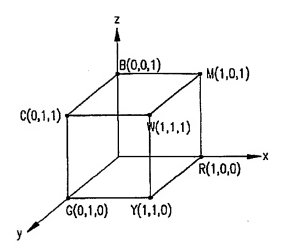
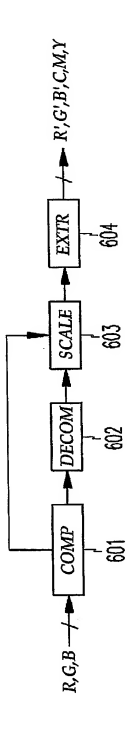


FIG. 5



**FIG.** 6

(a)						(b)		
	R	G	8		G	R	В	
	С	М	Υ		М	С	Y	
	(c)							
			G	В	R	·		
			М	Y	С			

FIG. 7

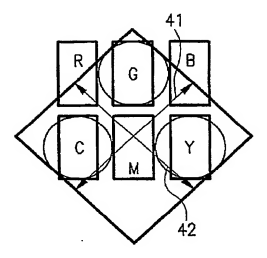


FIG. 8

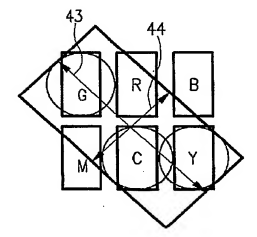


FIG. 9

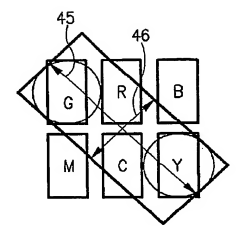


FIG. 10

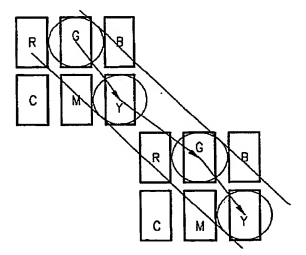


FIG. 11

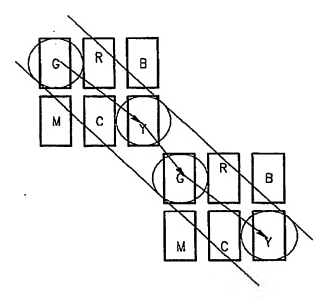


FIG. 12

(a)	R	G	. B	(b)	В	G	R
,	С	М	Υ		Υ	М	С
·				· _			
(c)	С	М	Υ	(đ) '	Y	М	С
	R	G	В		В	G	R
	R		С	Þ	В		Υ
(e)	G		М		G		М
	В		Y		R		С
				_			•
	С		R	(h)	Υ		В
(g)	М		G		М		G
	Y		В		С		R

FIG. 13

	М
	$\neg$
(c) M C Y (d) Y C	М
	G
G M B Y	'
(e) R C (f) R C	
B Y G M	
M G Y B	
(g) C R (h) C R	?
Y B M G	;

FIG. 14

(a)

В	G	R	
Υ	W	С	

**(b)** 

В	R	G
Y	С	W

(c)

R	G	В
С	W	Υ

(d)

G	R	В
W	C	Υ

FIG. 15

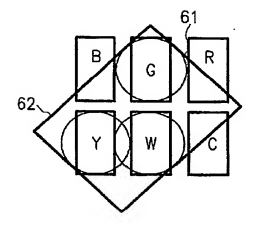


FIG. 16

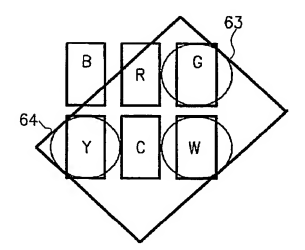


FIG. 17

Magenta	Coord. x	Coord. y	LUM
2	0.327038285	0.18711	100.0
1.8	0.3246111231	0.193028	101.2
1.6	0.322195168	0.199955	102.6
1.4	0.31979066	0.208016	104.3
0.2	0.317398796	0.217345	106.3
1	0.315021374	0.22807	108.6
0.8	0.312661088	0.240314	111.5
0.6	0.310321722	0.254181	115.0
0.4	0.308008316	0.269747	1119.1
0.2	0.305727265	0.287048	124.2
0	0.30348633	0.306066	130.4